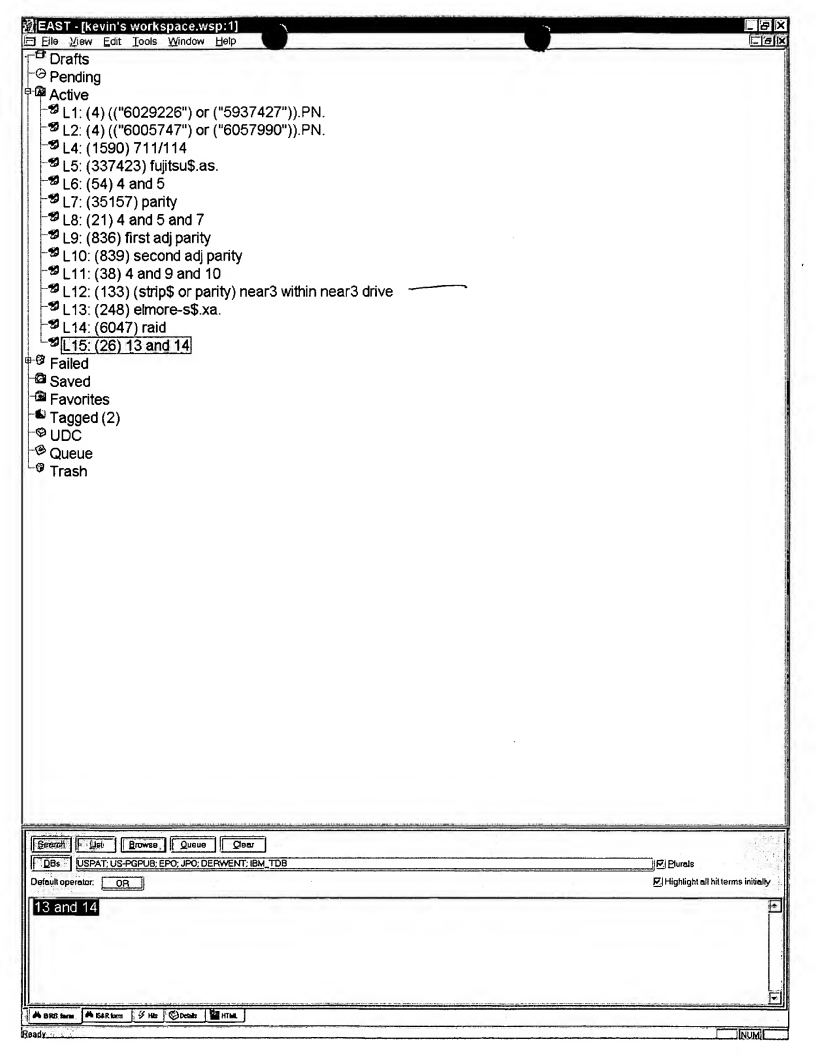
L Number	Hits	Search Text	DB	Time stamp
1	950037	immediate\$	USPAT;	2003/05/08 11:28
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
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			EPO; JPO;	
			DERWENT;	
_			IBM_TDB	
5	4093562	after	USPAT;	2003/05/08 11:30
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
ا ا	4050400	the state of the s	IBM_TDB	0000/05/00 44 00
8	1853126	read or reading or fetch or fetching or fetched or buffer or	USPAT;	2003/05/08 11:30
		buffering or buffered	US-PGPUB;	
ŀ			EPO; JPO;	
			DERWENT;	
9	46	immediates with seek with after with (read or reading or fotch	IBM_TDB USPAT;	2003/05/08 13:38
"	40	immediate\$ with seek with after with (read or reading or fetch or fetching or fetched or buffer or buffering or buffered)	US-PGPUB;	2003/03/06 13.36
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			DERWENT;	
			IBM TDB	

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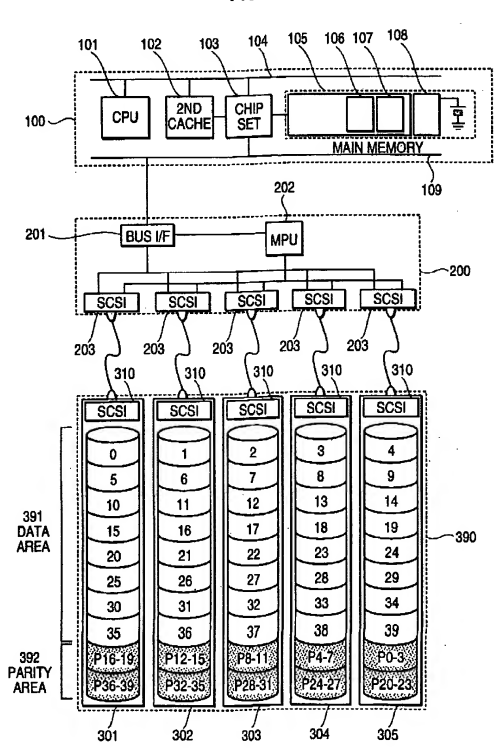
U.S. Patent

Sep. 28, 1999

Sheet 1 of 17

5,958,067

FIG. 1



spiral sections read so far, the status of the buffer 27, e.g. the filling status of the buffer 27 and the rules stored in the memory 32. A next actuator jump is thus determined on a real-time basis.

[0060] It has to be noted that no particular pattern for the actuator jumps is employed, but a real-time analysis is made to determine where the next read and/or write position will be thereby taking the jump time of the actuator into account. For determining the next position a set of rules is employed. The algorithm also provides means to look ahead upon the next expected jump sequence to be performed by the actuator to optimize the playback or recording path. Thereby, the next jump is always dynamically calculated depending on a real-time analysis taking a plurality of rules into account.

[0061] In addition, the motor 22 is controlled by the microprocessor 30 in order to adopt the spinning rate to the status of the buffer 27. Therefore, the motor 22 is connected via an electrical line 33 with the microcontroller 30.

[0062] The apparatus according to FIG. 11 may be used for reading and/or writing data from/on an optical disk.

[0063] Although the embodiments according to FIGS. 1-11 have used an odd number of spots the number N of spots may be even as well as odd. Preferably, the distance between the spots is considered to remain fixed and given by the opto-mechanical construction of the reading/writing unit.

[0064] Summarized, there are several aspects behind the new proposal:

[0065] A first aspect is that data from a complete disk revolution (i.e., N spiral turns) is stored in the <u>buffer</u> right <u>after a seek</u> command has been performed; this has the advantage that linking of all N spiral turns can be <u>immediately</u> carried out and the user will only notice a delay due to the mechanical seek.

[0066] A second aspect is that the jump time of the actuator is always taken into account when a new jump decision is made during continuous playback.

[0067] A third aspect is that calculations in advance take place to position the N spots at that location which gives, at the same time maximum read out throughput and continuity in data flow.

[0068] A forth aspect is that a jump decision is made based on the following six rules: (i) the use of all N spots is encouraged all the time and has a higher priority in the decision process; (ii) no actuator jumps larger than 2N tracks are allowed; (iii) shorter spiral turns resulted from read gaps towards the inner radius are read out before longer spiral turns; (iv) if there is no gap to be decided for, inner actuator jumps have priority; (v) actuator jumps towards the inner as well as outer disk radius are allowed; and (vi) short spiral turns may be passed twice if this can be accomplished in less time than jumping to another location towards the outer disk radius.

[0069] The proposed playback or recording algorithm has the following

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logical addresses into the physical addresses by the address converting means P stored in the ROM.

- (13) Now, assuming that the number of tracks on one of the disc surfaces is Nt, and that the number of sectors in one track is Ns, as will be readily understood, the designated logical addresses can easily be converted into physical addresses by defining as the head number HN an integer part of a value obtained by dividing the value of the designated logical address by Nt multidot. Ns, further defining as the track number TN an integer part of a value obtained by dividing the remainder of the division of the designated logical address by Nt. multidot Ns by Ns and also defining the surplus of the second division as the sector number TS.
- (14) The processor 20 issues the head number HN contained in the converted physical address as a head selection instruction HS and supplies it to the read/write circuit 6, and performs a so-called seek operation in which the processor 20 reads out the track number portion TN in the servo information SI via the servo information reading circuit 10, as is the case of a conventional disc storage unit, and moves the head 2 in the vicinity of the track with the track number TN in the converted physical address while issuing an instruction for operation and supplying it to the drive circuit 5 of the actuator 4.

  Immediately after completion of the seek operation a read /write instruction RW is supplied to the read /write circuit 6 in response to the instruction given by a computer (not shown) so as to begin a data read /write action.
- (15) In this case, the processor 20 receives the magnitude of the vast signal obtained by reading the four servo information regions Sa to Sd in the servo information SI from the servo information reading circuit 10, as is the case of a conventional disc storage unit, and a calculates on off-track amount, and then while controlling the position of the head 2 via the actuator 4 in a closed loop control mode so that the off-track amount falls within a predetermined allowance, starts read/write operation in association with the internal bus 40 on the condition that the off-track amount becomes within the predetermined allowance.
- (16) The reading or writing of data is usually performed such that the content of the data for one track is read or written continuously in one operation. However, in the present invention, the reading or writing data from or into a sector in a track is performed in a closed loop control mode with reference to preceding servo information on the same disc surface, resulting in that accurate reading out or writing can always be carried out even when the pitch between adjacent tracks is narrow and the mechanical precision of the head mechanism is not high. Of course, the reading or writing of data is carried out within the logical addresses designated by a computer (not shown) or until the last designated logical address is reached.
- (17) When switching tracks from which data information is to be read from or written into while continuing the above-described operation, the processor 20 operates the actuator 4 to change the position of the head 2 by one intertrack pitch radially inwardly or outwardly and starts reading or writing data from or into a new track after confirming that the off-track amount has become within the predetermined allowance with reference to the servo information. As stated

D

US-PAT-NO:

5099368

DOCUMENT-IDENTIFIER: US 5099368 A

TITLE:

Method of accessing a medium with low power consumption and a recording/reproducing apparatus for realizing the

same

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Brief Summary Text - BSTX (7):

However, in this standby system, after an adjacent track is sought as a destination track, the magnetic head accesses to this track for a read /write operation, access to a sector immediately upon completion of the seek operation may not be possible. As a result, the apparatus cannot access the medium until that sector makes one revolution. According to a format of tracks on the magnetic recording medium, gap areas GAP exist between sectors, with GAP 3, GAP 4, and GAP 0 normally existing between the head or first sector and the last or 36th sector. Each gap area corresponds to a rotational time of approximately 11 ms for a 1-MB magnetic recording medium, approximately 6.3 ms for a 2-MB type, and approximately 5.4 ms for a 4-MB type. The standby time (time for stopping the current supply from the power supplier) is set to, for example, around 8 ms (which is longer than the interval between step pulses) after a step pulse is output. Therefore, in a case of a low-recording density recording medium, such as a 1-MB type, data can be read from the first sector of an adjacent track subsequent to the last sector of a current track after the adjacent track is sought. However, when a relatively high-recording density recording medium, such as a 2-MB or 4-MB type is used, a wait state for one rotation occurs after an adjacent track is sought. Specifically, in the case where a file extending over two adjacent tracks is recorded on a magnetic recording medium, data is read out from the last sector of the first track by the magnetic head S1, then data is read out from the first sector of the second track by the magnetic head S0. In such a case, the FDC outputs one step pulse to the stepping motor to permit the associated magnetic head to seek the adjacent, second track after data is read out from the 36th sector of the first track. Then, the next data is read out from the first sector of the second track.

Brief Summary Text - BSTX (17):

As described above, according to this invention, a recording/reproducing apparatus for stopping the supply of power necessary for a <u>read</u> /write operation under given conditions such as a <u>seek</u> operation by a magnetic head, can ensure a standby function and can execute a <u>read</u> /write operation <u>immediately after a seek</u> operation when a consecutive data <u>read</u> /write operation is carrier out over adjacent two tracks. This can eliminate the otherwise probable generation of a waiting timing corresponding to one rotation of a magnetic recording medium after a seek operation, thus shortening the time for the read/write operation.

servo. Immediately after the seek operation is completed, a read /write enable state is established without waiting for a particular settling time.

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TITLE:

MAGNETIC DISK DEVICE

----- KWIC -----

Abstract Text - FPAR (1):

PURPOSE: To constantly execute a <u>reading</u> action or a writing action immediately after the completion of a seek action by providing a means to search an objective record and a means to temporarily store read data or data to be written.

Abstract Text - FPAR (2):

CONSTITUTION: A record number comparison part 29 compares data read out from a magnetic disk medium 30 by a magnetic disk medium reading part 26 and data stored in a record number storage part 28. When the search action of the objective record is completed by this comparison, a data transfer controlling part 25 starts writing into a data temporary storage part 24 data read by the magnetic disk medium reading part 26 from the magnetic medium 30. The data transfer controlling part 25 transfers the data to be stored from the data temporary storage part 24 to a magnetic disk medium writing part 27 and starts writing into the magnetic disk medium 30. Thus, the reading action or the writing action can be executed immediately after the completion of the seek action.

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⑪ 日本国特許庁(JP)

① 特許出願公開

⑩ 公 開 特 許 公 報 (A) 平1-182970

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識別記号

庁内整理番号

❸公開 平成1年(1989)7月20日

G 11 B 20/10

A - 6733 - 5D

審査請求 未請求 請求項の数 1 (全4頁)

❷発明の名称 磁気ディスク装置

②特 顧 昭63-6663

②出 頭 昭63(1988) 1月14日

砂発 明 者 市 川 文 男

東京都港区芝5丁目33番1号 日本電気株式会社内

①出 願 人 日本電気株式会社 東京都港区芝5丁目33番1号

の代理人 弁理士 井ノ口 壽

明 細 看

1.発明の名称

磁気デイスク模量

2.特許請求の範囲

 出し部から前記データー時貯蔵部へのデータの 転送と前記データー時貯蔵部から前記語気ディ スク媒体書込み部へのデータの転送を制御する データ転送制御部を有することを特徴とする磁 気ディスク装置。

8.発明の静細な説明

(強盤上の利用分野)

本発明は磁気デイスク製量に関し、特に磁気 ディスク媒体へのデータの智込み時あるいは磁 気ディスク媒体からのデータの説出し時の回転 待ち動作が改善された磁気ディスク製量に関する。

(従来の技術)

磁気ディスタ製量化かいて、磁気へッドが所足のトラッタをたはシリンダに達した後、書込みまたは脱出しをすべきセクタが磁気へッド位置まで回転してくるまでの回転待ち時間を結た後、データの書込みあるいは説出しの動作が行なわれる。

との回転待ちが終つた時点を知るため、従来

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PAT-NO: JP401146167A	
DOCUMENT-IDENTIFIER: JP 01146167 A	
TITLE: DISK DEVICE	
KWIC	
Abstract Text - FPAR (1):	
PURPOSE: To minimize latency time by providing an annular track <u>buffer</u> and a sector number detector, which detects a sector number from hard-sector or soft-sector information <u>after</u> completion of <u>seek</u> , to permit recording and reproducing <u>immediately after</u> completion of <u>seek</u> processing.	
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⑩ 日本国特許庁(JP)

40 特許出願公開

#### 平1-146167 ② 公 開 特 許 公 報 (A)

Mint Cl.

識別記号

广内整理番号

母公開 平成1年(1989)6月8日

G 11 B 20/10

A-6733-5D

審査請求 未請求 発明の数 1 (全6頁)

❷発明の名称 ディスク装置

> 顧 昭62-305059 到特

魯田 顧 昭62(1987)12月1日

70発 明 者 P٩ 俊 和 茂

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砂発 明 者

- 311

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松下電器塵業株式会社 の出 頭 人

大阪府門真市大字門真1006番地

弁理士 中尾 敏男 外1名 の代 理 人

1、発明の名称

ディスク装置

- 2、特許請求の範囲
  - (1) シーク動作を完了した後にハードセクタある いはソフトセクタ情報からセクタ番号を検出す るセクタ番号検出手段と、転送の許可されてい るセクタバッファモリング状に連結して扱える リング状トラックパッファと、煎以って設定さ れる転送許可情報とセクタ番号検出手段から送 られてくるセクタ番号情報とから転送の可否を 判断し、リング状トラックパッファに許可信号 としてこれを送る機能を有する転送許可確認手 段と、前記昨可信号を参照して記録軍生を行う 記録再生平段とを備え、記録再生の対象となる セクタが確認された時はそのセクタから転送を 頭拍することを特徴とするディスク装置。
  - ② リング状トラックパッファは、一時記憶装置 と、セクタアドレス更新築置と、セクタ内アド レスカウンタを備え、指定された転送開始セク

タ番号と転送終了セクタ番号間でリング状のメ モリを形成し、かつ転送開始セクタ番号を任意 に設定できることを特徴とする特許請求の範囲 第(I)環記数のディスク設置。

3. 発明の詳細な説明

虚果上の利用分野

本発明は、処理退度の向上を図るために一時記 **復聴置(パッファ)を偉えたディスク装置に関す** aborss.

従来の技術

ディスク装置の処理能力を向上させる方法とし て、トラックパッファも用いる方法が知られてい る。トラックパッファを使用するとデータ転送速 皮の遅いホストコンピュータとの接続が容易にな り、またインターリーブ処理が不用となるなどの 特徴を持つ。さらに、エラー紅芷の為の処理に要 する時間をディスクに対する記録再生時の転送波 度とは無関係に扱うことができ、設計が容易にな るなどの利点もある。処理能力を向上させる他の 方法として、デュアルバッファ構成をとり並列処

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DERWENT-ACC-NO: 2000-590861	
DERWENT-WEEK: 200056	
COPYRIGHT 1999 DERWENT INFORMATION LTD	
TITLE: Information reproducing apparatus for compact disc read only memory, searches data corresponding to objective selector from data buffered in memory, based on which start position of objective sector is determined	
KWIC	
Basic Abstract Text - ABTX (1):	
NOVELTY - Data <u>read</u> from disc <u>immediately after</u> completion of <u>seek</u> operation, is decoded and <u>buffered</u> in a memory (13). Simultaneously, data corresponding to objective sector (15) is searched from memory from which sposition of objective sector is determined and regisitered in the memory.	start
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C Details Text Manage HTML KMC	

(19) 日本国特許庁(JP)

# (12) 公開特許公報(A)

(11)特許出願公開番号 特開2000-235781

(P2000-235781A)

(43)公開日 平成12年8月29日(2000.8.29)

(51)IntCL'		鐵阴記号	ΡI		<b>ም</b>	-73-1*(多考)
G11B	27/10		G11B	27/10		5D044
	7/005			7/00	636Z	5 D O 7 7
	20/10			20/10	В	5 D O 9 O
				27/10	A	

審査請求 未請求 蔚求項の数1 OL (全 5 頁)

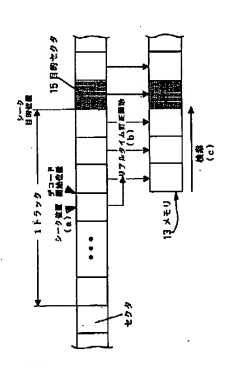
(21)出顧番号	<b>特膜平</b> 11-35099	(71)出職人 000005821
		松下電器産業株式会社
(22)出旗日	平成11年2月15日(1999.2.15)	大阪府門真市大字門真1006番地
	, , , , , , , , , , , , , , , , , , ,	(72)発明者 今井 則夫 番川県高松市古新町8番地の1 松下寿電
		子工業株式会社内
		(74)代理人 100068087
		<b>弁理士 森本 義弘</b>
		Fターム(参考) 5D044 BC02 CC04 DE03 DE12 DE38
		DE96 FG10 FG19 FG24
	·	50077 AA28 CA02 CB04 DC10 EA11
		50090 AA01 CC04 DD03 DD05 FF21
		FF25 FF30 FF49 CC28 CG38
		нно1

# (54) 【発明の名称】 情報再生装置

## (57)【要約】

【課題】 ディスク記録媒体からデータを再生する際 に、その目的とするセクタへの平均アクセス時間を、従 来に比べて短縮することができ、データの再生速度を高 速化することができる情報再生装置を提供する。

【解決手段】 シーク動作完了直後から、リアルタイム 訂正モードによりデコード及びメモリ13へのバッファ リングを開始し、それと並行してメモリ13から読み出 しの際の目的とするセクタ15を検索し、メモリ13内 部での目的セクタ15の開始位置を登録する。



L Number	Hits	Search Text	DB	Time stamp
1	4	(("6005747") or ("6057990")).PN.	USPAT;	2003/05/08 09:02
-			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	4	(("6029226") or ("5937427")).PN.	USPAT;	2003/05/08 09:21
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	19618	piezo adj electric	USPAT;	2003/05/08 09:58
		•	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	1425270	head	USPAT;	2003/05/08 09:58
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	728618	fine	USPAT;	2003/05/08 09:58
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	69	(piezo adj electric) same head same fine	USPAT;	2003/05/08 09:58
-			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1		IRM TOR	1

- Drafts
- ⊢**⊘** Pending
- Active
  - -<sup>5</sup> L1: (4) (("6005747") or ("6057990")).PN.
  - 📆 L2: (4) (("6029226") or ("5937427")).PN.
  - 13: (19618) piezo adj electric
  - 5 L4: (1425270) head
  - -<sup>15</sup> L5: (728618) fine
  - L6: (69) 3 same 4 same 5
  - <sup>®</sup> Failed
  - <sup>2</sup> Saved
  - Favorites
  - Tagged (8)
- S UDC
- -® Queue
- <sup>L</sup><sup>®</sup> Trash

<b>₹</b> [2, 1 = 1]	U	4	Document ID	Issue Date	Inventor	Current OR	Pages
1	П	₽.	US 20020039261 A1	20020404	Sividasan, Kodikkunnathukulangara et al.	360/294.4	13 I
2		R	US 20020135913 A1	20020926	Yanagimoto, Yoshiyuki	360/31	43 [
3		R	US 20010036035 A1	20011101	Morris, John C. et al.	360/78.05	10
4	C	R.	US 6545836 B1	20030408	loannou, Petros A. et al.	360/77.06	42
5		R	US 6490121 B1	20021203	Pruett, David C. et al.	360/78.09	15
6	П	R	US 6295184 B1	20010925	Takekado, Shigeru	360/294.4	19
7	Г	R	US 5521778 A	19960528	Boutaghou, Zine-Eddine et al.	360/264.5	8 [
8	п	E	US 4858040 A	19890815	Hazebrouck, Henry B.	360/78.05	8

# BRS form # ISAR form # Hitz Details

# United States Patent [19]

## Hazebrouck

Patent Number: [11]

4,858,040

Date of Patent:

Aug. 15, 1989

[54]	BIMORPI	ACTUATOR FOR A DISK DRIVE	83 Wright
[75]	Inventor:	Henry B. Hazebrouck, Sunnyvale,	85 Roomey et al
		Calif.	

#### [73] Assignee: Ampex Corporation, Redwood City, Calif.

[21] Appl. No.: 89,097	[21]	Appl.	No.:	89,097
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[56]

-	-	4		
22	Filed:	Aug	13,	TAG.

[51]	Int. Cl.4		G11B 5/55; (	311B 5/590
[52]	u.s. ci.	************	360/78,05	; 360/77.02
			9/0/80	16 1/0/10/

		360/78.12; 360/109
[58]	Field of Search	360/75, 77, 78, 107,
	360/109, 106, 77,01, 77,02	77.03, 77.04, 77.05
	77.06, 77.07, 77.08, 77.11	. 77.16, 77.12, 78.01
	70 N	3 79 A4 79 A5 79 17

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4.583.135	4/1986	Kimura 360/77

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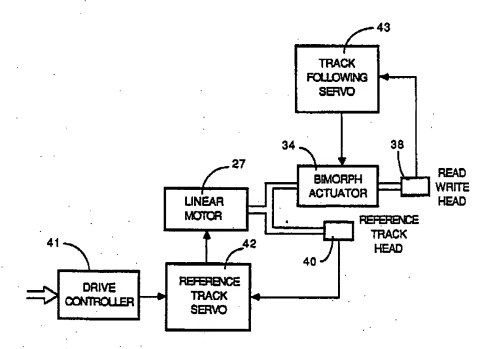
<del>54-4</del> 9108	4/1979	Japan	. 360/109

Primary Examiner—Aristotelis M. Psitos Assistant Examiner—Steven R. Garland Attorney, Agent, or Firm-Harry G. Thibault; Richard P. Lange

#### ABSTRACT [57]

A movable actuator supporting a stacked assembly of read/write heads for unitary movement adjacent respective disk surfaces of a disk drive mechanism, the movable actuator incorporating a series of secondary actuators, one for each head, each secondary actuator including a bimorph member with piezoelectric properties, and capable of extremely precise movements for secondary positioning.

### 4 Claims, 3 Drawing Sheets



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US-PAT-NO:

4858040

DOCUMENT-IDENTIFIER: US 4858040 A

TITLE:

Bimorph actuator for a disk drive

----- KWIC -----

Brief Summary Text - BSTX (10):

In the present invention, the piezo-electric effect produced by certain materials is used to advantage in the design of an improved actuator for a disk drive to produce the small, precise and controlled movements required for the improved positional alignment of individual read/write heads by the improved actuator. In the present invention the secondary actuator which is used to positionally align an individual read/write head with respect to a selected track on a respective disk surface includes a bimorph support member which has the same properties as a piezo-electric material and which bends when a voltage is applied thereto. Thus, a controllable electrical input can produce a small, measurable and precise mechanical movement in the bimorph support member and its associated head to align the head with its associated track with precision and accuracy. A primary actuator comprises a sectioned arm having at one end an electromagnetic or similar driving apparatus and at an opposite end multiple pairs of read/write heads, each head mounted on a bimorph support member of each secondary actuator to be fine positioned to lie adjacent a respective disk surface of the disk drive apparatus for read/write output/input. The bimorph support member or secondary actuator is supported at its opposite ends by the support structure of the actuating system. The conductive coating on the bimorph support member is etched and reconnected such that an applied voltage will move the member forward. The read/write head attached to the center of the bimorph support member also moves when a voltage is applied to the member.

# US003321778

# United States Patent [19]

Boutaghou et al.

[11] Patent Number:

5,521,778

[45] Date of Patent:

May 28, 1996

### [54] DISK DRIVE WITH PRIMARY AND SECONDARY ACTUATOR DRIVES

[75] Inventors: Zine-Eddine Boutaghou; Hal H. Ottesen, both of Rochester, Minn.

[73] Assignce: International Business Machines Corporation, Armonk, N.Y.

[21] Appl. No.: 298,509

[22] Filed: Aug. 30, 1994

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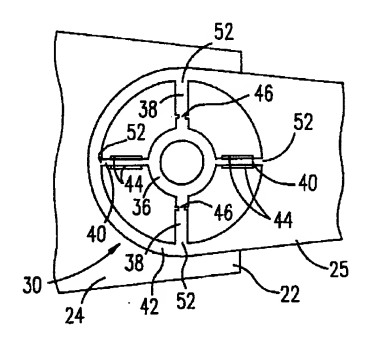
IBM Technical Disclosure Bulletin, vol. 31, No. 2, Jul. 1988, pp. 220-221 Head Access Mechanism.

Primary Examiner—Robert S. Tupper Assistant Examiner—David D. Davis Attorney, Agent, or Firm—Laurence R. Letson

### [57] ABSTRACT

A secondary actuator for increased positional resolution of a read/write head for a DASD is disposed on the distal end of an actuator arm and acts to pivotally move the load beam about the attachment axis. The actuator is comprised of a ring structure on the end of the load beam with the ring structure attached to a central hub through a plurality of spokes. The central hub is fixedly attached to the distal end of the actuator arm for the DASD. Relative motion between the actuator arm and the load beam is accomplished by causing a deflection in one or more of the spokes. The deflection may be caused by piezo-electric transducer elements which are attached to the sides of at least two spokes. Signals sent to the piezo-electric transducer elements will cause bending of the piezoelectric transducer elements and the attached spoke and thus rotationally displace the junction of the spoke and the ring about the central hub. This arrangement permits increasing the fine resolution of the recording tracts on a DASD disk by accommodating the stiction forces which limit the resolution of the actuator and eliminating stiction forces as a factor for the secondary actuator,

### 20 Claims, 2 Drawing Sheets



US-PAT-NO: 5521778  DOCUMENT-IDENTIFIER: US 5521778 A  TITLE: Disk drive with primary and secondary actuator drives			21778 A   Tag: S   Doc: 33/69	Form, KWIC	_aa×
TITLE: Disk drive with primary and secondary actuator drives					2
Abstract Text - ABTX (1):  A secondary actuator for increased positional resolution of a read/write head for a DASD is disposed on the distal end of an actuator arm and acts to pivotally move the load beam about the attachment axis. The actuator is comprised of a ring structure on the end of the load beam with the ring structure attached to a central hub through a plurality of spokes. The central hub is fixedly attached to the distal end of the actuator arm for the DASD. Relative motion between the actuator arm and the load beam is accomplished by causing a deflection in one or more of the spokes. The deflection may be caused by piezo-electric transducer elements which are attached to the sides of at least two spokes. Signals sent to the piezo-electric transducer elements will cause bending of the piezoelectric transducer elements and the attached spoke and thus rotationally displace the junction of the spoke and the ring about the central hub. This arrangement permits increasing the fine resolution of the recording tracts on a DASD disk by accommodating the stiction forces which limit the resolution of the actuator and eliminating stiction forces as a	DOCUMENT-ID	ENTIFIER: US 5521778	8 A		
Abstract Text - ABTX (1):  A secondary actuator for increased positional resolution of a read/write head for a DASD is disposed on the distal end of an actuator arm and acts to pivotally move the load beam about the attachment axis. The actuator is comprised of a ring structure on the end of the load beam with the ring structure attached to a central hub through a plurality of spokes. The central hub is fixedly attached to the distal end of the actuator arm for the DASD. Relative motion between the actuator arm and the load beam is accomplished by causing a deflection in one or more of the spokes. The deflection may be caused by piezo-electric transducer elements which are attached to the sides of at least two spokes. Signals sent to the piezo-electric transducer elements will cause bending of the piezoelectric transducer elements and the attached spoke and thus rotationally displace the junction of the spoke and the ring about the central hub. This arrangement permits increasing the fine resolution of the recording tracts on a DASD disk by accommodating the stiction forces which limit the resolution of the actuator and eliminating stiction forces as a	TITLE:	Disk drive with primary	and secondary actuator o	drives	
A secondary actuator for increased positional resolution of a read/write <a href="head">head</a> for a DASD is disposed on the distal end of an actuator arm and acts to pivotally move the load beam about the attachment axis. The actuator is comprised of a ring structure on the end of the load beam with the ring structure attached to a central hub through a plurality of spokes. The central hub is fixedly attached to the distal end of the actuator arm for the DASD. Relative motion between the actuator arm and the load beam is accomplished by causing a deflection in one or more of the spokes. The deflection may be caused by <a href="mailto:piezo-electric">piezo-electric</a> transducer elements which are attached to the sides of at least two spokes. Signals sent to the <a href="piezo-electric">piezo-electric</a> transducer elements will cause bending of the piezoelectric transducer elements and the attached spoke and thus rotationally displace the junction of the spoke and the ring about the central hub. This arrangement permits increasing the <a href="mailto:fine">fine</a> resolution of the recording tracts on a DASD disk by accommodating the stiction forces which limit the resolution of the actuator and eliminating stiction forces as a	KWIC -	· <del></del>			
head for a DASD is disposed on the distal end of an actuator arm and acts to pivotally move the load beam about the attachment axis. The actuator is comprised of a ring structure on the end of the load beam with the ring structure attached to a central hub through a plurality of spokes. The central hub is fixedly attached to the distal end of the actuator arm for the DASD. Relative motion between the actuator arm and the load beam is accomplished by causing a deflection in one or more of the spokes. The deflection may be caused by piezo-electric transducer elements which are attached to the sides of at least two spokes. Signals sent to the piezo-electric transducer elements will cause bending of the piezoelectric transducer elements and the attached spoke and thus rotationally displace the junction of the spoke and the ring about the central hub. This arrangement permits increasing the fine resolution of the recording tracts on a DASD disk by accommodating the stiction forces which limit the resolution of the actuator and eliminating stiction forces as a	Abstract Text - /	ABTX (1):			
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(12) United States Patent Takekado

US 6,295,184 B1 (10) Patent No.: Sep. 25, 2001 (45) Date of Patent:

### (54) HEAD ACTUATOR MECHANISM AND MAGNETIC DISK DRIVE INCLUDING THE SAME

- (75) Inventor: Shigeru Takekado, Tokyo (JP)
- (73) Assignee: Kabushiki Kalsha Toshiba (JP)
- Subject to any disclaimer, the term of this (\*) Notice: patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.

- (21) Appl. No.: 09/156,299
- (22) Filed: Sep. 17, 1998
- Foreign Application Priority Data (30)

(51) Int (1)7	C11R 21/10

- ........... 360/294.4; 360/78.05 (52) U.S. Cl. .....
- 360/294.4, 75, 78.12
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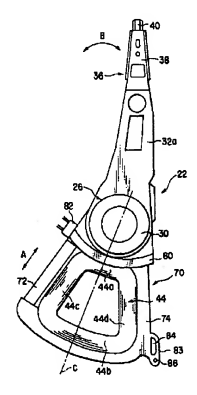
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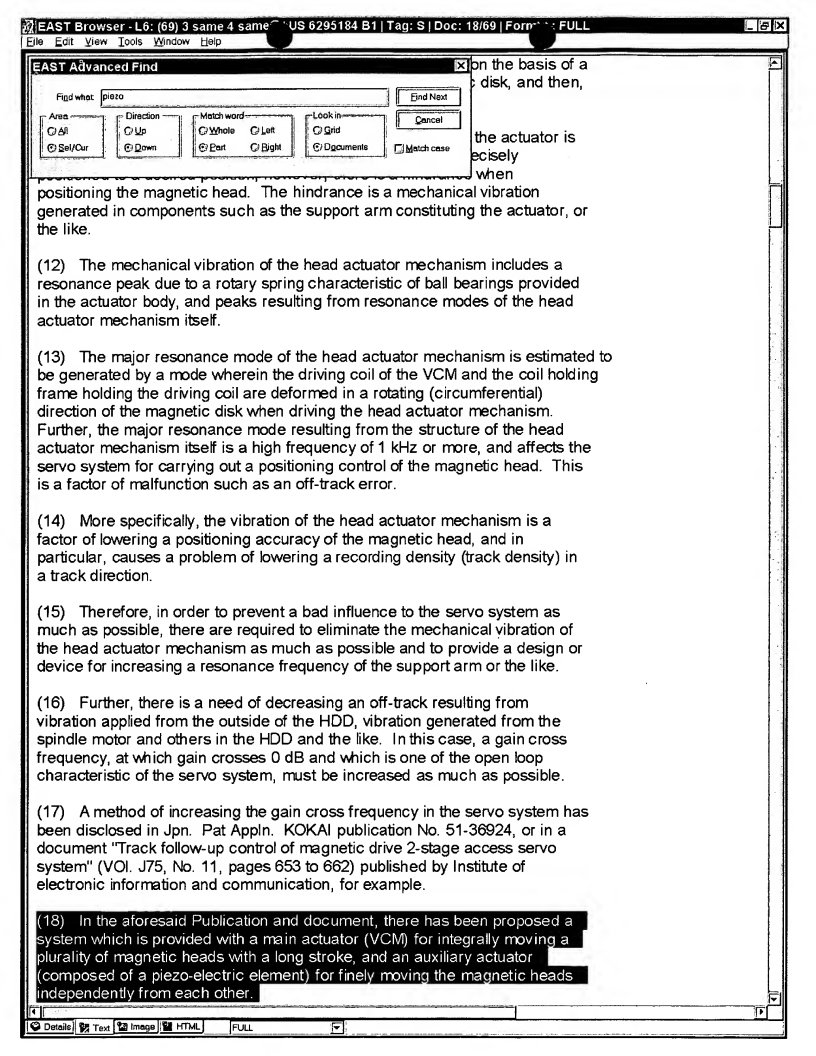
Primary Examiner-David Hudspeth Assistant Examiner-James L. Habermehl (74) Attorney, Agent, or Firm-Gray Cary Ware & Freidenrich LLP

### **ABSTRACT**

A driving section of a head actuator mechanism rotatably supporting a magnetic disk includes a voice coil, and a piezo-electric element for cutting off a resonance resulting from a drive of the voice coil. The driving section is arranged on a side opposite to an arm across a rotational axis of the head actuator mechanism. The voice coil and the piezo-electric element are held by a holding frame which is molded of a resin integrally with these voice coil and piezo-electric element.

# 5 Claims, 10 Drawing Sheets





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US-PAT-NO:

6490121

DOCUMENT-IDENTIFIER: US 6490121 B1

TITLE:

Accelerated servo control calculations method and

apparatus for a disc drive

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Detailed Description Text - DETX (49):

The observer 204 then moves to decision step 288 and decides whether the dimensional change the piezo electric transducer 212 attained coincides with the expected dimensional change. If the dimensional change achieved by the piezoelectric transducer member 210 coincides with the expected dimensional change of the piezoelectric transducer member 210, the requested change in head position is deemed to having been achieved. The servo engine 184 of the disc drive 100 proceeds to HSA 128 alignment step 298. Completing process step 298. the servo engine 184 returns to the track follow mode of process step 276. If the dimensional change achieved the piezo electric transducer 212 fails to attain the expected dimensional change of the piezoelectric transducer member 210, the observer 204 provides a correction voltage to summing junction 196 to be used in process step 290 to modify the voltage of the piezo plant 168. This voltage application, verification and voltage reapplication mode of process steps 282 through 290 continues under the track following mode of the disc drive 100 through its low pass response transfer function and serves as a fine mode track following control system for the disc drive 100.

DOCUMENT-IDENTIFIER: US 6545836 B1

TITLE: Servo control apparatus and method using absolute value

input signals

----- KWIC -----

Brief Summary Text - BSTX (17):

The read and write head 22 is a small assembly provided on the end of an arm or transducer assembly 24 that moves the head 22 over the storage surface 10. The transducer assembly may move the head 22 by rotation, by translation or by a combination of rotations and translations. For example, many present drives provide larger movements by rotating the transducer assembly about a pivot on the end of the transducer assembly opposite that of the head 22. Additional adjustments may be accomplished using fine translations, which might be accomplished, for example, using piezo-electric elements. In general, the mechanical rotational and translational movements of the head 22 are preferably accomplished under servo control using, for example, voice coil motors or other compact, fast response systems. The read and write head 22 of the transducer assembly is typically not rigidly attached to the transducer assembly. Rather, the read and write head is preferably mounted on a slider coupled to the transducer assembly through a flexible assembly. Typically the slider is designed to "fly" on an air bearing over the data storage surface created between the shaped undercarriage of the slider and the disk.

EAST Browser - L6: (69) 3 same 4 same US 20010036035 A1 Tag: S Doc: 9/69 F mat: KWIC	LBX
DOCUMENT-IDENTIFIER: US 20010036035 A1	
TITLE: Single-sided unipolar device driver for a piezoelectric transducer in a disc drive	
KWIC	)- - -
Detail Description Paragraph - DETX (11):	
[0025] In a preferred embodiment the bias signal 158 is representative of a bias voltage signal, the single-sided unipolar driver 160 is a single-sided unipolar PZT driver 160 and the micro-actuator 130 is a bipolar piezo electric transducer 130 (hereafter PZT 130). The PZT 130 is used for fine position-control of the read/write head 118 relative to the data track 120 and to maintain the mechanical position of the PZT 130 relative to the selected data track 120, based on the voltage level received from the single-sided unipolar PZT driver 160. The single-sided unipolar PZT driver 160 maintains a voltage level used to drive the PZT 130 in the form of a position voltage, until the positioning voltage is updated. Once the position voltage is updated, the single-sided unipolar piezo driver 160 induces a change in mechanical position of the PZT 130, relative to the selected data track 120, which changes the alignment of the selected read/write head 118 relative to the selected data track 120.	

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DOCUMENT-IDENTIFIER: US 20020039261 A1	<u> </u>
TITLE: Head suspension assembly for magnetic disk drives	
KWIC	
Detail Description Paragraph - DETX (5):	
[0035] The inner and outer rings 44,46 are of piezo electric (electrostrictive) material and are axially polarized in opposite directions such that one tries to contract whilst the other tries to expand under the influence of an applied electric field. The resulting strains manifest in the form of an expansion/contraction of the body 32 thereby changing gap 42. If first end 34 is coupled to a (relatively) proximal part of the head suspension assembly (either mounting region 14 or flexible coupling 18 depending upon where the microactuator is mounted) and second end 38 is coupled to a (relatively) distal part of the head suspension assembly, controlling the size of the gap 42 will produce fine tracking movement of the head slider 20.	
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Details Text Image HTML KWIC	3 -

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DOCUMENT-IDENTIFIER: US 20020135913 A1

TITLE:

Measuring apparatus and measuring method for measuring performance characteristics of recording unit including circular recording medium

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Detail Description Paragraph - DETX (17):

[0106] The above-mentioned head positioning control mechanism is mainly divided into two sections. One is a rough positioning mechanism comprised of an X-Y stage or the like and another one is a fine positioning mechanism which is constituted by a piezo-electric stage 9a shown in FIG. 19, the micro actuator (MA) 6 shown in FIGS. 16 and 17 and the like. Although the rough positioning mechanism is not shown since it has no direct relation to the present invention, the rough positioning mechanism is controlled by the main controller 20. The head position control mechanism 13 shown in FIG. 1 indicates the above-mentioned fine positioning mechanism, and it operates to finely adjust the position of a magnetic head 4 required for measurement of track profile characteristics and so on. The operation of the head position control mechanism 13 is controlled by the head position controlling module 33. In addition, the operation of micro actuator 6 is controlled by the MA position controlling module 34. In this case, the magnetic head 4 is provided at the tip of the suspension 8 via a support member 7 and the micro actuator 6 as shown in FIG. 16, and finely moves in the right and left directions of FIG. 17 (which is indicated by a direction of an arrow 101: this is the direction substantially perpendicular to a circumferential direction of coaxial tracks on the circular hard disk 1) by the operation of the micro actuator 6 as shown in FIG. 17. In this case, the magnetic head 4 is supported so as to move in a radial direction, in a direction perpendicular to the radial direction and approximately in a vertical direction relative to the track of the hard disk 1 so that the magnetic head 4 can be electromagnetically coupled with the surface of the hard disk 1 in a non-contact manner. The position of the magnetic head 4 is controlled by the above-mentioned head position control mechanism 13 and the micro actuator 6 connected to the magnetic head 4.

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